M-12013 US 10/085,682

## IN THE CLAIMS

The following is a complete listing of the pending claims:

RECEIVED CENTRAL FAX CENTER

APR 2 1 2008

1. (previously amended) A first surface optical storage disc, comprising:

a circular substrate having a first principal surface and an opposing second principal surface;

a spiral track of bumps formed on a first portion of the first principal surface, wherein the bumps represent pre-recorded information, the bumps being separated by planar regions;

lands formed on a second portion of the first principal surface, the lands being separated by grooves; and

a phase-change material deposited on the first portion and the second portion of the first principal surface; and

a dielectric layer sputtered over the phase-change material; the first surface disk having no additional layers overlaying the dielectric layer, the first portion thereby being a ROM portion and the second portion being a RAM portion, wherein a combined thickness of the phase change material and the dielectric layer is such that the dielectric layer defines coated bumps having a first height with regard to coated planar regions in the first portion, and coated lands having a second height with regard to coated grooves in the second portion, and wherein a data density of the first portion is less than a data density of the second portion.

MacPHERSON, KWOK CHEN & HEID LLP 2403 MICHIBLSON DRIVE SUITB 310 RVINE, CA 97512 (349) 732-7040 PAX (349) 732-7049

2. (cancelled)

M-12013 US 10/085,682

4. (previously amended) The disc of Claim 1, wherein the first portion has a data density
of approximately 3.8 Mbits/sqmm, and the second portion has a data density of
approximately 4.7 Mbits/sqmm,

5. (cancelled)

3. (cancelled)

- 6. (cancelled)
- 7. (previously amended) The disc of Claim 1, wherein the phase-change material is an alloy of Sb, In, and Sn.
- 8. (cancelled)
- 9. (cancelled)
- 10. (original) The disc of Claim 1, wherein the outer diameter of the disc is approximately 50 mm or less.
- 11. (original) The disc of Claim 10, wherein the outer diameter of the disc is approximately 32 mm or less.

Matpherson, Kwok Chen & Heid LLP

A HITO LLP

2402 MICHELSON ORIVE
SUITE 210
IRVING, CA 92612
(949) 752-7040
FAX (949) 732-7049

M-12013 US 10/085,682

- 12. (original) The disc of Claim 1, wherein the thickness of the disc is approximately 0.6 mm or less.
- 13. (cancelled)
- 14. (cancelled)
- 15. (original) The disc of Claim 1, wherein the substrate comprises a polycarbonate material.

Claims 16 - 30. (cancelled)

2-00 MICHELSON DRIVE 8LBTE 210 IRVINE, CA 92612 (349) 753-7040 FAX (349) 752-7049